## North Carolina Department of Transportation Traffic Safety Unit

## Mileposting Assignment Worksheet May 2, 2014

<u>A.</u>	Worker Information								
	Name:	Emp	oloyer:		Date:			_	
<u>B.</u>	Assigned Route Information	<u>on</u>							
	County Name: County Number:								
	Route Name:	oute Name: Route Number:							
	TEAAS Length:		LRS/ArcGIS Length:						
	TEAAS Fiche Summary:	(mileposi	mileposted crashes) / (total crash		rashes) =	hes) = % MP			
	The length of the TEAAS route needs to be:		Shortened	Increased Cre		eated No Change			
<u>C.</u>	Coinciding and/or New (cr	eated) Route Informatio	<u>on</u>						
	Route Name	8-Digit Code	Begin MP	MP'd Crashes	Total Crashes	% MP'd		n SR Table	
							_ \	7 1	N
							_ \	7 I	N
							_ \	7 I	N
							_ \	7 I	N
							_ \	7 I	N
							_ \	<i>7</i> I	N
				<del></del>			_ Y	<i>7</i> I	N
<u>D.</u>	Mileposting Package (worl	ksheet and attachments)	_						
	<ol> <li>Adjusted TEAAS high of</li> <li>Adjusted TEAAS feature</li> <li>TEAAS fiche reports</li> <li>Crash reports with indice</li> </ol>	T route numbers and loca	es, and mileposts bleted high order sp ed feature spreadshe	readsheets eets		ional sheets	s as necessa	ury)	
<u>E.</u>	Reviews and Adjustments								
	Review (1):	Date:		Concur	Do N	ot Concur			
	Entered By:	Date:							
	Review (2):	Date:		Concur	Do N	ot Concur			